



# Repairing Toyota Sienna air filter vacuum connector

The connector on the Sienna 2008 air filter is easily broke off by Oil change services.

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## INTRODUCTION

It cost over \$400 for a new housing.... this repair only cost around \$30... special thanks to "mapatni" user on the sienna chat forum for the part link and his guide.



### TOOLS:

- [9/32 drill](#) (1)
- [Loctite glue](#) (1)
- [Small box wrenches](#) (1)



### PARTS:

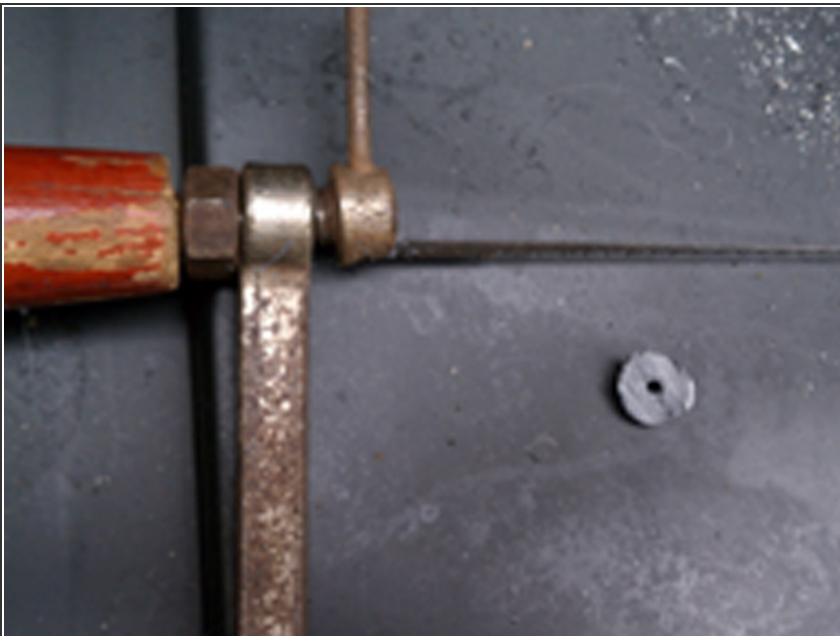
- [A 1/16 NPT to 1/8 barb fitting](#) (1)

## Step 1 — Repairing Toyota Sienna air filter vacuum connector



- 2008 Toyota Sienna airfilter with broken plastic vacuum connector thanks to a reckless oil change facility.

## Step 2



- Remove cover for the vehicle and carefully saw off the rest of the broken connector so it is flush with the cover and will be easier to drill out.

### Step 3



- Drill out the old remaining connector with a 9/32 inch drill bit. \*\* you must use a 9/32 only so that the new metal connector with fit snug.\*\*

### Step 4



- Insert new metal connector with a little loctite glue using a small box wrench.



## Step 5



- Replace airfilter (new one if needed) and re-attach vacuum hoses to housing in car. Pat self on the back for saving \$400.

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To reassemble your device, follow these instructions.

This document was last generated on 2017-06-24 03:11:54 PM.